HAWKESBURY EQUINE VETERINARY CENTRE

Veterinary Surgeons in Equine & Alpaca Practice

A.B.N 31 737 600 787 226 Hawkesbury Valley Way, Clarendon 2756 TEL (02) 4577 4611 • FAX (02) 4587 7279 • hevc@bigpond.com • www.hevc.com.au John Parbery BVSc
Anthony Drew BVSc (hons) MACVS
Cris Clark BVSc (hons) MRCVS
Doug Fountain BVMS (hons) MRCVS
Leo Agostinelli DVM
Arja Pontinen DVM
Sally Rizzuto DVM

Visiting Registered Specialist in Equine Surgery
Dr Nicholas Kannegieter BVSc Dip Vet Clin Stud PHD FAC
Dr Hadley Willsallen BVSc MANZCVSc DACVS-LA

VETERINARY REPORT - SYNDICATION

29 April 2025

HORSES NAME: Russian Revolution X Chillaxing

SIRE: Russian Revolution

DAM: Chillaxing

MICROCHIP #: 985100012250389

COLOUR: Bay Filly

This is to certify that I saw the above mentioned horse on the 29 April 2025 at the request of Blueblood Thoroughbreds. Within the limits of the examination the horse appeared to be in good health and condition. There was no pain reaction to limb flexion and no evidence of lameness at the walk or trot. No abnormalities were detected on palpation of the limbs or on auscultation of the heart and lungs. There was no evidence of infection or disease, laminitis, ataxia, or previous abdominal surgery. No specialised procedures such as endoscopy or radiography were requested or performed. Based on my examination, I find the horse suitable for syndication for racing.

Cris Clark BVSc (hons) (N5861)

This certificate has been prepared as part of the disclosure statement for the syndication of the horse described above. This certificate may be relied upon by potential investors, however it does not constitute a "pre-purchase" examination. I certify that I have no current, nor contemplate any future interest in the horse, other than to supply a veterinary opinion of the suitability for racing. Furthermore, I am aware that this report may be used by Blueblood Thoroughbreds for the purposes of syndicating and selling shares in the horse described above. If you have any queries please do not hesitate to contact me.